Title of Invention: Mowing Device



ABSTRACT

A device that is a fully self-contained motorized mowing apparatus with an electric-clutch. It is in tow behind self-propelled mowing equipment. A tow hitch frame is attached above and to the carrier frame, back of center of the mower carrier frame. Front wheels are stationary and rear wheels pivot, allowing the mower to follow directly off to the side of the lead equipment. Towing more specifically to "zero turn" tow units without leaving an uncut strip of turf.

CLAIMS

I claim:

- 1. A fully self-contained motorized mowing machine.
 - a. Attachment frame attaches above and to the center of the mower carrier frame and pivots vertically.
 - b. A main rigid tow bar that is bent in such a manner as to offset the mower to the side of the towing machine towing first said frame unit.
 - c. Stationary front wheels that when turned forces the said frame to be turned by the rear wheels.
 - d. This steering from the center of said first frame with rigid front wheels and the rear wheels swiveling assures that there will be no uncut strip of grass.

BACKGROUND OF THE INVENTION

1. Field of Invention

The invention relates to mowing machinery towed and used in conjunction with other machinery to cut and/or increase the cutting width of other mowing machinery.

2. Prior Art.